

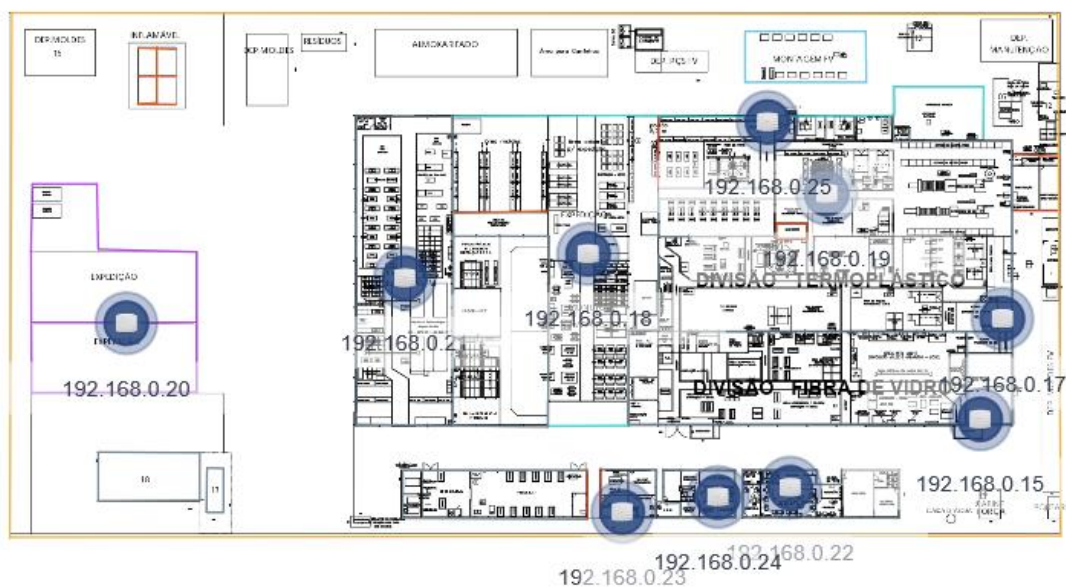
Criado por:	Assunto	Versão	Data	Cod
Bruno Ricardo Pin	Relatório de Cobertura de Rede	1	08/02/2023	MI082

Relatório de Cobertura de Rede

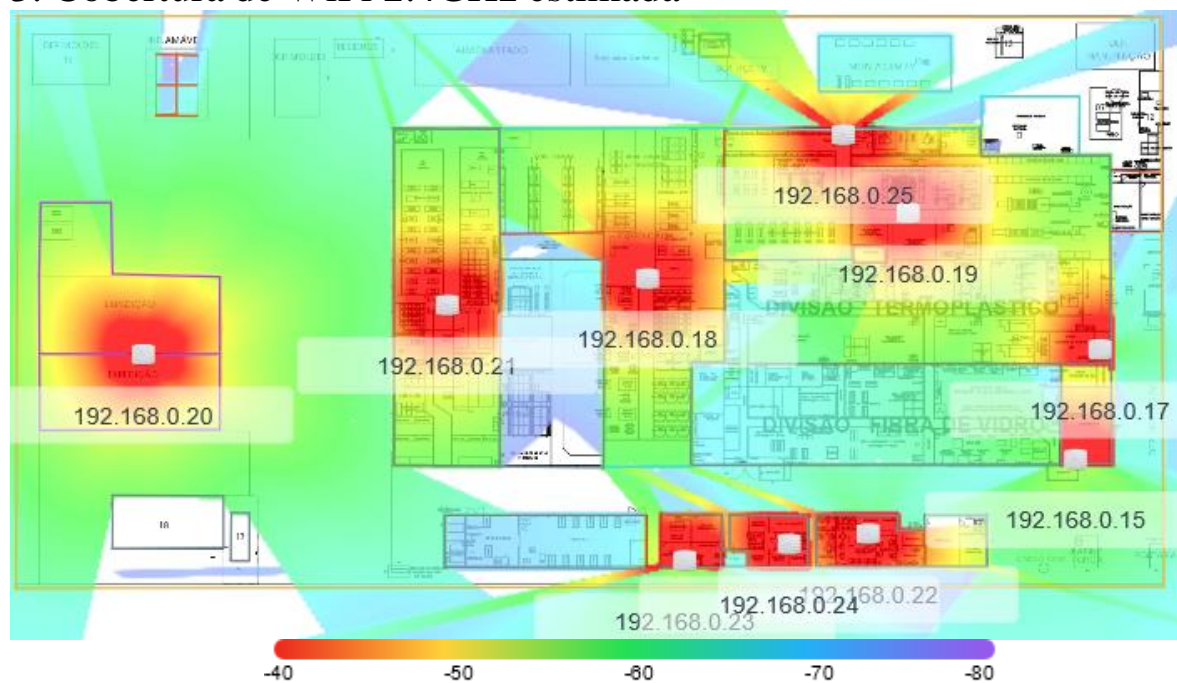
1. Lista de AP

Nome do Equipamento	Modelo	Localização	Altura	Canal(2.4G/5G-1/5G-2/6G)	Alimentação(2.4G/5G-1/5G-2/6G)	IP
AP10	EAP115(US) v4.0	BKP - TI	0m	1/-/-	21dBm/-/-	0.17
AP05	EAP225(US) v3.0	PCP	2.8m	6/48/-	24dBm/22dBm/-	0.22
AP04	EAP225(US) v3.0	Rotomoldagem	2.8m	1/36/-	24dBm/22dBm/-	0.21
AP06	EAP225(US) v3.0	Desenvolvimento	2.8m	6/-/157/-	24dBm/-/22dBm/-	0.23
AP01	EAP225(US) v3.0	Almoxarifado	2.8m	1/36/-	24dBm/22dBm/-	0.15
AP02	EAP225(US) v3.0	Embalagem	2.8m	6/44/-	24dBm/22dBm/-	0.18
AP03	EAP225(US) v3.0	Célula Robotizada 01	2.8m	11/-/149/-	24dBm/-/22dBm/-	0.19
AP09	EAP225(US) v3.0	Setor Porta Pallets	2.8m	6/36/-	24dBm/22dBm/-	0.25
AP07	EAP225(US) v3.0	Expedição	2.8m	1/36/-	24dBm/22dBm/-	0.20
AP08	EAP225(US) v3.0	Diretoria	2.8m	11/36/-	24dBm/22dBm/-	0.24
AP11	EAP115(US) v4.0	BKP - TI	0m	1/-/-	21dBm/-/-	0.26

2. Layout

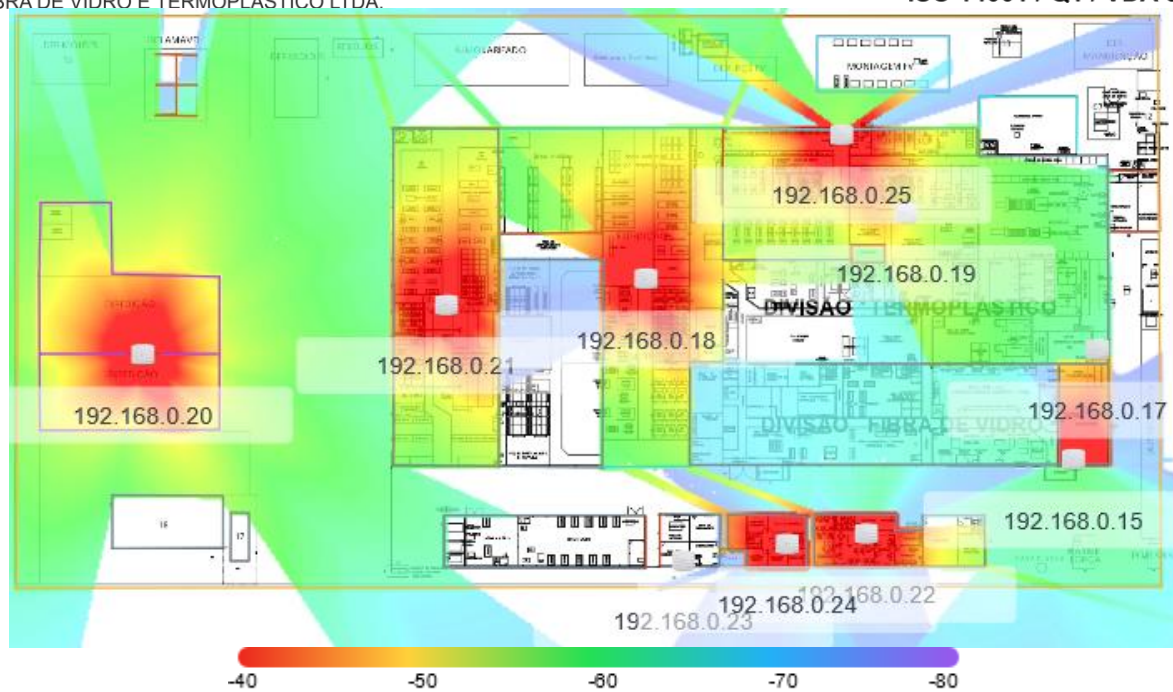


3. Cobertura de WiFi 2.4GHz estimada



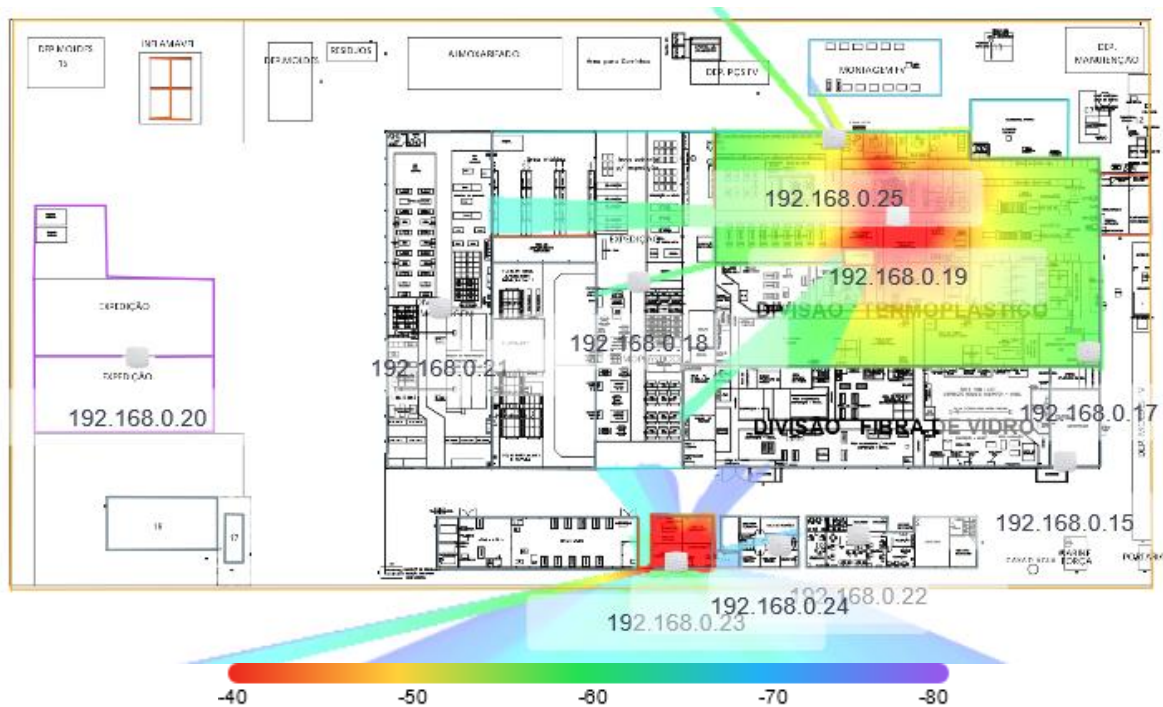
Área Total: 113765.23m²				
≥-40dBm	≥-50dBm	≥-60dBm	≥-70dBm	≥-80dBm
1.06%	4.39%	12.27%	44.81%	74.08%

4. Cobertura de WiFi 5GHz-1 estimada



Área Total: 113765.23m ²				
≥-40dBm	≥-50dBm	≥-60dBm	≥-70dBm	≥-80dBm
0.87%	4.09%	11.65%	43.72%	63.61%

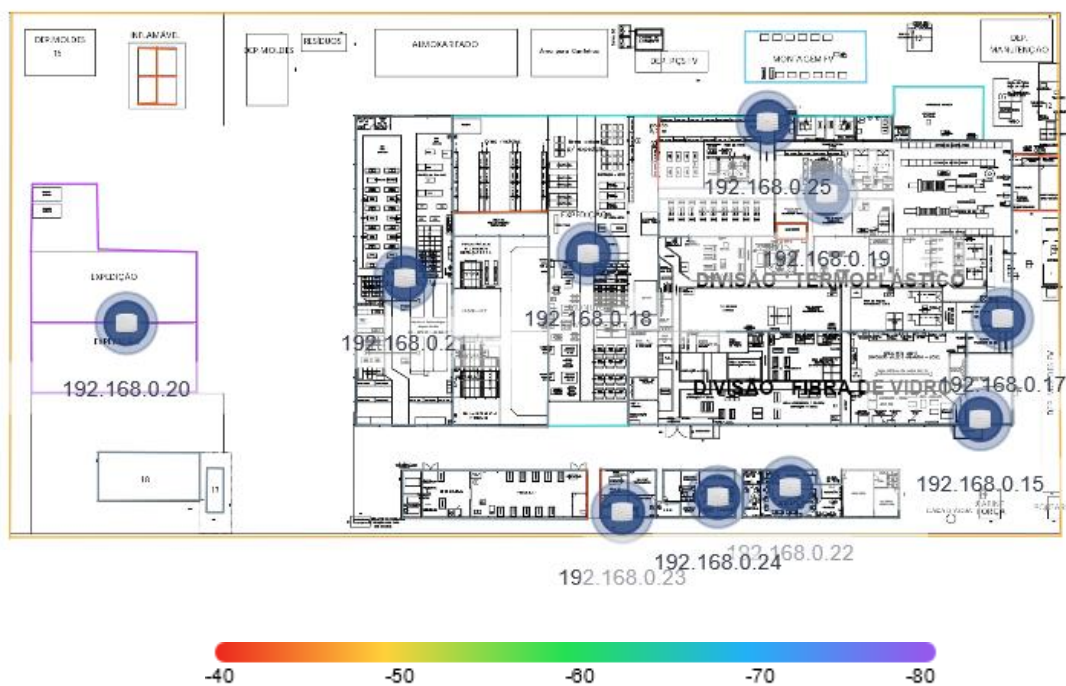
5. Cobertura de WiFi 5GHz-2 estimada



Área Total: 113765.23m²

≥-40dBm	≥-50dBm	≥-60dBm	≥-70dBm	≥-80dBm
0.24%	1.16%	3.02%	7.5%	10.87%

6. Cobertura de WiFi 6GHz estimada



Área Total: 113765.23m²				
≥-40dBm	≥-50dBm	≥-60dBm	≥-70dBm	≥-80dBm
0.0%	0.0%	0.0%	0.0%	0.0%